Application for Building Permit
Brentwood, Maryland \_\_\_\_\_2
(301) 927-3344

	EEFORE YOU DIG ANY WHERE- CALL MISS UTILITY	1-800-257-7777 It's the Law.
<u>To:</u>	Mayor and Town Council of the Town of Brentwood Prince George's County Maryland	
	Application is hereby made for a permit to	
<u>Locati</u>	in accordance with plan and specifications submitted here ation:	(Build or Repair) with.
	Street and number	
	SubdivisionBlock No	Lot No
Preser	Telephone No. Home Wo sent Land Owner Information Name:	
	Address:	
Kind a	d and Description: (check one) Fence Drivewa	y Other
	For what purpose to be used: <u>Dimensions:</u> See reverse side to give to	his information.
Contra	Materials Foundation tractor Information Name:	
	Address:	
	Estimated cost of structure upon completion:	
I agree	ree to comply with all Town requirements for installation, if a	pproved by the Town Council
	-	Signature of Applican
	FOR OFFICIAL USE ONLY	
Your ap	application has been:	
	_ Approved. Please come to the Town Office to pick up permit and wind	low sign.
	Denied. Application was denied for the following reason(s)	
	received in the Town OfficeDate presented to Town C nit fee \$ Date Paid Received by:	
		No
	Code Officers Signature	

### **Dimensions**

#### Fence Applications:

Use broken line or red line to indicate proposed fence. The fence proposed *if* in excess of four (4) feet may not extend beyond the building line. Your neighbors on either side of your property and behind your property should sign Page 3 as to whether they approve or disapprove the building of your fence. This page should be attached to your application.

## **Driveway Applications:**

Indicate measurements of proposed driveway giving the width, length and depth. The depth of driveway should be six (6) inches or more of reinforced concrete. Also indicate the sidewalk and entrance to driveway.

# Other Applications:

Describe and enter all measurements of the proposed item to be built.

# Please complete if application is for a driveway or other:

A.	 _ Sq. feet of property
B.	 Sq. feet of foot print of house
C.	 Sq. feet of outside buildings
D.	 Sq. feet of existing pavement on property
E.	 Sq. feet of proposed item
	Total - B+C+D+E (must have at least 30% green space